Date Mailed: April 16, 2002

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FORM 1449* INFORMATION DISCLOSU	INFORMATION DISCLOSURE STATE	EMENT I P.E.	Docket Number: 50019.81USU1/P05006	Application Number: 10/051,332		
	IN AN APPLICATION	APR 2 5 2002 2	Applicant: Aslan et al.			
	(Use several sheets if necessary)	l '	Filing Date: January 16, 2002	Group Art Unit: 2816		
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		U.S	. PATENT DOCUM	ENTS			
EXAMINER INITIAL	DOCUMENT NO.	DATE	NAME	CLASS	SUBCLASS		G DATE OPRIATE
M	6,149,299	11/21/00	Aslan et al.	374	178		
M	6,332,710	12/25/01	Aslan et al.	374	183		
		FOREI	GN PATENT DOCU	JMENTS			
	DOCUMENT NO.	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION	
						YES	NO
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,							
	OTHER DOC	CUMENTS (l Including Author, Titl	e, Date, Perti	l nent Pages, Etc	.)	
101	"8-Lead, Low-Cost, System Temperature Monitor ADM1020," Analog Devices, Inc., 1999, pgs. 5-6						
M	"Low-Cost Microprocessor System Temperature Monitor ADM1021A," Analog Devices, Inc., 2001, pgs. 5-7						
W	"System Monitor and Fan Controller For Low-Noise PCs ADM1027," Analog Devices, Inc., 2001, pgs. 14-17						

EXAMINER	andia My 1	DATE CONSIDERED 12 21 0L

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Sheet 2 of 2

FORM 1449*
INFORMATION DISCLOSURE STATEMENT
IN AN APPLICATION

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\square	"±1°C Remote and Local System Temperature Monitor ADM1032," Analog Devices, Inc., 2001, pg. 5
W	"Remote/Local Temperature Sensor with SMBus Serial Interface MAX1617," Maxim Integrated Products, Rev 1; 3/98, pgs. 6-9
W	"Remote/Local Temperature Sensor with SMBus Serial Interface MAX1617A," Maxim Integrated Products, Rev 0; 1/99, pgs. 6-9
67	"MIC184 Local/Remote Thermal Supervisor," Micrel, Inc., November 2000, pgs. 6-7
60)	"LM83 Triple-Diode Input and Local Digital Temperature Sensor with Two-Wire Interface," National Semiconductor Corporation, November, 1999, pgs. 8 and 17
1021	"LM84 Diode Input Digital Temperature Sensor with Two-Wire Interface," National Semiconductor Corporation, July 2000, pgs. 9-10, 14-15
W	"LM88 Factory Programmable Dual Remote-Diode Thermostat, " National Semiconductor Corporation, August 2001, 9 pgs.
100	"LM87 Serial Interface System Hardware Monitor with Remote Diode Temperature Sensing," National Semiconductor Corporation, November 2001, pgs. 8, 17-18
M	"LM86 ±1°C Accurate, Remote Diode and Local Digital Temperature Sensor with Two-Wire Interface," National Semiconductor Corporation, February 2002, pgs.7, 11-12, 17-19
M	"LM90 ±3°C Accurate, Remote Diode and Local Digital Temperature Sensor with Two-Wire Interface," National Semiconductor Corporation, February 2002, pgs. 7, 11-12, 17-19
W	"NE1617A Temperature Monitor for Microprocessor Systems," Philips Semiconductors, Dec. 14, 2001, pg. 9
W	"Environmental Monitoring and Control Device with Automatic Fan Capability EMC6D100, EMC6D101," Standard Microsystems Corporation, Rev. 11/19/01, pgs.22-23
104	"THMC50 Remote/Local Temperature Monitor and Fan Controller with SMBus Interface," Texas Instruments Incorporated, 1999, pgs. 2, 17-18
M	"THMC10 Remote/Local Temperature Monitor with SMBus Interface," Texas Instruments Incorporated, 1999, pgs. 13-14
Ø	A. Bakker and J.H. Huijsing, "High Accuracy CMOS Smart Temperature Sensors," Kluwer Academic Publishers, pgs. 9-34, 74-77,106-116, 2000

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